Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S32	1	action context markup dll	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME .	ON	2005/12/08 11:36
S33	10	action (plugin or (plug adj in)) (xml or markup or html) dll	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON .	2005/12/12 07:26
S34	. 10	determin\$3 action text dll	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/08 13:19
S35	86	adapt\$6 menu (xml or markup or html)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/08 14:52
S36	3	S35 task	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/08 15:07
S37	0	715/707-708	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/08 14:55
S38	247	715/707-708.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/08 14:55
S39	11	S35 (personaliz\$3 or customiz\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME .	ON	2005/12/09 10:38
S40	0	koppolu.in. (personaliz\$3 or customiz\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/09 10:39
S41	21	koppolu.in. (personaliz\$3 or customiz\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:39

S42	88	dll dynamic (customiz\$6 or personaliz\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	SAME	ON	2005/12/09 11:05
S43	6	dll dynamic (customiz\$6 or personaliz\$6) action	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/09 11:05
S44	10	dll dynamic (customiz\$6 or personaliz\$6) task	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/09 11:06
S45	24	dll dynamic (customiz\$6 or personaliz\$6) function	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/09 11:06
S46	40	("5634019" "5699518").PN. OR ("5781189").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2005/12/09 13:25
S47	353	determin\$3 (task or function\$6) tag (xml or html or markup)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/09 14:05
S48	129	determin\$3 (task or function\$6) tag (xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/09 14:05
S49	17	determin\$3 (task or function\$6) tag (xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/09 14:21
S50	5	determin\$3 (action) tag (xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/09 14:37
S51	388	715/515-516.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ÒN	2005/12/09 14:38

			r	Τ-		
S52	2384	715/513.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/09 14:38
S53	4	xml dll (customiz\$6 or personaliz\$6) document	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 07:26
S54	0	xml dll (customiz\$6 or personaliz\$6) namespace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 06:18
S55	0	(html or markup) dll (customiz\$6 or personaliz\$6) namespace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 06:19
S56	0	(web adj page) dll (customiz\$6 or personaliz\$6) namespace	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 06:23
S57	2	(web adj page) dll (customiz\$6 or personaliz\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 06:19
S58	3	document dll (customiz\$6 or personaliz\$6) function\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 06:23
S59	5	vertelney.in. and task and icon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 06:53
S60	112	("4791556" "4931783").PN. OR ("5341293").URPN.	US-PGPUB; USPAT; USOCR	SAME	ON	2005/12/12 06:54
S61	21	(plugin or (plug adj in)) (xml or markup or html) dll	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/12 07:26

S62	17	dll semantic label\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	SAME	ON	2005/12/12 08:34
			IBM_TDB			

	1	Documen t ID	Issue Date	Title	Current OR	Inventor
1		US 2005018 2617 A1	20050818	Methods and systems for providing automated actions on recognized text strings in a computer-generated document	704/4	Reynar, Jeff et al.
2		US 2005010 8195 A1	20050519	Method, system, and apparatus for processing information based on the discovery of semantically labeled strings		Yalovsky, David et al.
3		US 2004026 8237 A1	20041230	Leveraging markup language data for semantically labeling text strings and data and for providing actions based on semantically labeled text strings and data	715/513	Jones, Brian et [.] al.

	1	Documen t ID	Issue Date	Title	Current	Inventor
4		US 2004000 1099 A1	20040101	Method and system for associating actions with semantic labels in electronic documents		Reynar, Jeffrey C. et al.
5		US 2003021 2527 A1	20031113	Method, system, and apparatus for converting numbers between measurement systems based upon semantically labeled strings	i e	Moore, Thomas G. et al.
6		US 2002008 7591 A1	20020704	Method and system for providing restricted actions for recognized semantic categories		Reynar, Jeff et al.
7		US 2002003 5581 A1	20020321	Application program interfaces for semantically labeling strings and providing actions based on semantically labeled strings	1/15/514	Reynar, Jeff et al.

	1	Documen t ID	Issue Date	Title	Current OR	Inventor
8		US 2002002 9304 A1	:	Method and system for defining semantic categories and actions	719/332	Reynar, Jeff et al.
9		US 2002000 7309 A1	20020117	Method and system for providing electronic commerce actions based on semantically labeled strings	705/14	Reynar, Jeff
10		US 5961620 A		Extensible communication type manager for a computer system	710/105	Trent; Adam et al.
11		JP 2004046 850 A	20040212	METHOD OF AND SYSTEM FOR RELATING ACTION TO SEMANTIC LABEL OF ELECTRONIC DOCUMENT		REYNAR, JEFFREY C et al.
12		EP 1376392 A2	20040102	Method and system for associating actions with semantic labels in electronic documents		REYNAR, JEFFREY C et al.

	1	Documen t ID	Issue Date	Title	Current OR	Inventor
13		US 2004000 1099 A	20040101	Actions and semantic labels association method in electronic document, involves transmitting extensible markup language elements to action plugins in which actions are determined based on received elements for display		BROMAN, P et al.
14		US 2002003 5581 A	20020321	Application program interface implementati on for labeling text strings in electronic document, involves causing recognizer plug-in to search listed text items in text received by it		AMMERLAAN, M et al.

	1	Documen t ID	Issue Date	Title	Current OR	Inventor
15	х	US 2003022 0795 A1	20031127	Method, system, and apparatus for converting currency values based upon semantically lableled strings	704/275	Arayasantip arb, Athapan et al.
16		US 2002019 8909 A1	20021226	Method and system for semantically labeling data and providing actions based on semantically labeled data	715/513	Huynh, Tuan et al.
17	l .	US 2002017 8008 A1	20021128	Method and system for applying input mode bias	704/272	Reynar, Jeff



Scholar

Results 1 - 10 of about 228 for dll plugin action. (0.06 seconds)

<u>Developmental Software Environment that is applicable to Small-size Humanoids and Life-size ...</u>

F KANEHIRO, M INABA, H INOUE, H HIRUKAWA, S HIRAI - Self - unit.aist.go.jp

... FP is implemented as a **DLL** which include a ... is constructed and a standing up **action** was acquired[10 ... provides three functions based on a **plugin** architecture, the ...

Cited by 10 - View as HTML - Web Search - staff.aist.go.jp - ieeexplore.ieee.org - csa.com - all 5 versions »

GPU, Framework Extensions for the Distributed Search Engine and the Terragen Landscape Generator

R Tegel, T Mengotti - tea.ch

... Figure 5: Distributed Search Engine - we see the crawler in action. ... be placed in

the subdirectory /plugins of GPU and the file search plugin.dll should be ...

View as HTML - Web Search

Developing and authoring mixed reality with mx toolkit

JMS Dias, P Santos, R Bastos, L Monteiro, R ... - International Augmented Reality Toolkit Workshop - labmult7.adetti.iscte.pt

... Gallery (allows the system to load **DLL** Shape Plugins ... Mixed Reality One of the **plugin** applications developed ... The user should repeat this **action** (to add Object ... Cited by 1 - View as HTML - Web Search - ieeexplore ieee org

Developing and Authoring Mixed Reality with MX Toolkit

JMS Ditts, P Santos, R Silvestre, R Rastos - ieeexplore.ieee.org
Page 1 ART 03 18 Developing and Authoring Mixed Reality with MX Toolkit José
Miguel Salles Ditts, • Miguel.Diasiscte.pt • LuisMonteiro ...
Web Search

Developmental Software Environment that is applicable to Small-size Humanoids and Life-size ...

HHS HIRAI - Self - ieeexplore.ieee.org

... FP is implemented as a **DLL** which include a ... is constructed and a standing up **action** was acquired[IO ... provides three functions based on a **plugin** architecture , the ... Web Search

PARAMICS Plugin Document-Ramp metering control

LCHXL Will, P Recker - its.uci.edu

... is a system file of PARAMICS, provided with the **action** and phase ... names of this **plugin** files are: ramp_controller.**dll**: Modeller **Plugin** ramp_controller-p ...

View as HTML - Web Search

Extending the Windows Desktop Interface With Connected Handheld Computers

BA Myers, RC Miller, B Bostwick, C Evankovich - 4th USENIX Windows Systems Symposium, 2000 - usenix.org ... the hardware (physical) buttons on the PDA to be mapped to any action. ... servers, this happens automatically when PebblesPC loads the plugin's DLL, and the ... Cited by 21 - View as HTML - Web Search - db.usenix.org - www-2.cs.cmu.edu - cs.cmu.edu - all 8 versions »

Static Verification of Worm and Virus Behavior in Binary Executables using Model Checking

PK Singh, A Lakhotia - Information Assurance Workshop, 2003. IEEE Systems, Man and ..., 2003 - ieeexplore.ieee.org ... action followed by worm code's send action on the ... also includes information about all imported **DLL** functions in ... The prototype was built as a **plugin** to the ... Cited by 1 - Web Search - cacs.louisiana.edu - cacs.louisiana.edu - ieeexplore.ieee.org

Generic Interfaces for Managing Web Data

O Burlaca - cms.neonet.md

... A plugin is a DLL library. ... For this reason, a special editor plugin was developed,

http://scholar.google.com/scholar?q=dll+plugin+action&ie=UTF-8&o... 12/12/05

dll plugin action - Google Scholar

called EdSql ... objective, NeoSite offers a high level event and action mechanism ... <u>View as HTML</u> - <u>Web Search</u>

The STAT Tool Suite

G Vigna, S Eckmann, RA Kemmerer - Proceedings of DISCEX 2000 - ieeexplore.ieee.org ... and active transitions marked with the **action** timer t ... and use them to generate **plugin** configuration parameters ... eg, ".so" files on Unix, ".dll" files on ... Cited by 53 - Web Search - doi.ieeecs.org - doi.ieeecsmputersociety.org - cs.ucsb.edu - all 6 versions »

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Outdated message

dll plugin action Search

Google Home - About Google - About Google Scholar

©2005 Google



dll plugin customizing menus

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 7 of 7 for dll plugin customizing menus. (0.09 seconds)

Multi-channel Serial Data Analyzer

P Persson - idt.mdh.se

... 29 4.4 Plugin architecture ... as well as the core library (known as mscorlib.dll in Microsoft ... easier for the users to get started with customizing our application ... View as HTML - Web Search

[BOOK] An introduction to ToolBook Instructor 8.5

TL Hall - 2002 - tcc-pub.com

... Neuron Plugin.... ... 1 Customizing ... DLL..... ...

View as HTML - Web Search - Library Search

Dataline Software Limited

M Robinson, A Bleach, A Waters, G Parrish, G ... - downloads.dataline.co.uk Page 1. Dataline Software Limited The team... Mike Robinson Adrian Bleach Alec Waters George Parrish George Rattray Joss Wickson Robin Flowers Page 2. Trademarks ... View as HTML - Web Search

3. ADM 4. Administration Server 5. AppBuilder 6. Appserver 7. Clusters

POER Notes - RN - progress.com

... the file \$DLC/properties/AdminServerPlugins.properties and is specific to each AdminServer plugin. ... takes 1 input parameter, the object name to cache menus for ... View as HTML - Web Search

Client/Server Based Statistical Computing

W Fakultat, HDKH Lehmann, PDJ Mlynek, D der ... - edoc.hu-berlin.de ... First we describe the XQC from a user's point of view; the functionalities behind the single components, menus and icons that are part of the XQC are ... View as HTML - Web Search

Client/Server based statistical computing

H Lehmann - 2004 - ise.wiwi.hu-berlin.de ... of view. Functionalities behind the single components, menus and icons that are part of the XQC are explained in detail. A simple ... Cited by 1 - View as HTML - Web Search

D5a Client Platform: Specification

MEM UPM - projects.archetypon.com

... Some of these PDAs also allow to use a stylus; the stylus substitutes a mouse for navigating through on-screen menus and controls. ... View as HTML - Web Search

Outdated message

Search

dll plugin customizing menus

Google Home - About Google - About Google Scholar

©2005 Google